



DEFENSE INTELLIGENCE AGENCY
WASHINGTON, D.C. 20301

16 May 1984

General Defense
Intelligence Programs

S-114/D-GDIP

Honorable William Proxmire
United States Senate
Washington, D.C. 20510

Dear Senator Proxmire:

In answer to your letter of 23 February, the Department of Defense has spent \$2,515,000 on psychic research over the past ten years under project GRILL FLAME. It is a joint DIA-Army investigation of remote viewing, a psychoenergetics phenomenon that has potential for military application. (S)

I have attached three background papers. The first, a technical intelligence report, will give you an overview of Soviet research in the field. The second, a GRILL FLAME project report, explains the project and gives its findings and recommendations. The third is a program review by three outside experts: Dr. Adey, a medical doctor, Dr. Kerr, the director of the Los Alamos National Laboratory, and Dr. Zachariasen, a professor of theoretical physics. (U)

Copies of these background papers are on file with the Senate Committee on Appropriations. Ms. Susan Shekmar is the cognizant staff member. Because of their sensitivity, I request that you store these copies in the Appropriations Committee vault and return them to me when you no longer need them. (U)

Dr. Jack Vorona, the Assistant Vice Director of DIA for Scientific and Technical Intelligence, is the overall GRILL FLAME project manager.

CLASSIFIED BY: DIA/D-GDIP
DECLASSIFY ON: OADR

WARNING NOTICE
SENSITIVE INTELLIGENCE SOURCES
AND METHODS INVOLVED

NO FOREIGN DISSEM

SECRET

ORCON

SECRET

SG1J

He has briefed [redacted] on the project. He will be pleased to brief you at your convenience and to answer any questions you may have. He can be reached at [redacted] (U)

SG1J

Sincerely,

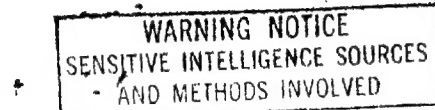
[redacted]

SG1J

3 Enclosures

1. Tech. Intel. Report,
DST-1810D-948-82-RPT-4,
22 Mar 82, (S), 1 Copy
2. GRILL FLAME Project
Report, 19 Oct 83, (S),
1 Cy
3. A Program Review, 1 Mar 84,
(S), 1 Cy

Director, GDIP Staff



NO FOREIGN DISSEM

SECRET

ORCON